# BEFORE LIGHTNING STRIKES



# Lightning can hit anyone who is in the wrong place at the wrong time.

## WHERE WILL LIGHTNING HIT?

When a lightning bolt reaches the ground, it most likely will hit tall things, metal, water – or a person standing on open ground or on a roof.

- Lightning kills about 24,000 people worldwide each year and injures 240,000.
- If someone is hit by lightning...it can cause burns, nervous system damage, and other health problems.
- · Lightning can stop the heart.

#### **BEFORE LIGHTNING STRIKES...PROTECT YOURSELF!**

When you see an approaching storm...



#### AVOID...

- High ground
- Metallic objects
- Solitary trees
- Water

#### SEEK...

- Shelter in a building
- Safety inside a vehicle without touching metal
- A cluster of small trees or bushes
- Lower elevations

**Use the lightning crouch** if you are caught outside and can't get to a shelter.

- Put your feet together, squat down, tuck your head, and cover your ears.
- After the immediate threat of lightning has passed, continue heading to the safest place possible.





### **USE THE 30-30 RULE**

Know how close you are to a lightning strike by counting the seconds between seeing the flash and hearing the thunder. For every five seconds you count, the lightning is one mile (1.6 kilometers) away.

**Count 30 seconds**—If the time between when you see the flash and hear the thunder is 30 seconds or less, the lightning is close enough to hit you. Seek shelter immediately.

**Wait 30 minutes**—After the last flash of lightning, wait 30 minutes before leaving your shelter. More than one half of lightning deaths occur after a thunderstorm has passed.

The best protection is to be ready... before lightning strikes.

More Resources:

National Institute for Occupational Safety and Health (NIOSH) – www.cdc.gov/niosh/stresswk.html American Institute of Stress – www.stress.org/job.htm

